

Date: Thu, 9 Jun 94 04:30:22 PDT  
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>  
Errors-To: Ham-Digital-Errors@UCSD.Edu  
Reply-To: Ham-Digital@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Digital Digest V94 #188  
To: Ham-Digital

Ham-Digital Digest              Thu, 9 Jun 94              Volume 94 : Issue 188

Today's Topics:

An open note to Gary Coffman, KE4ZV  
C50 DSK status

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>  
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: 8 Jun 1994 14:27:34 -0500  
From: zeus.fasttax.com!zeus.fasttax.com!not-for-mail@uunet.uu.net  
Subject: An open note to Gary Coffman, KE4ZV  
To: ham-digital@ucsd.edu

packman@cix.compulink.co.uk ("Chris Mcmahon") writes:

>Is it possible for everyone to single-handedly keep up to date with all  
>'states of the art'? I understand state of the art in computers pretty  
>well, but my radio knowledge has suffered as a result. If I tried to  
>keep up with everything then I'd need to stop working...and then how  
>would I pay for all this state of the art stuff :(

How about if we just expect people to keep within some distance of the  
leading edge of the state of the art, a distance based on what their  
expectations of it will be. You know you can't get 1200 baud from your  
Morse Code key, so you don't try and you don't expect it. That key is  
way back there from the leading edge but we still have them (I have 2).

There is nothing wrong with keeping any old level of technology and even  
using it. The point is to not expect everyone else who prefers to move

on to new and better things to hold back for you. There are ways to deal with such things, such as a 1200 baud AX25 2m FM node that gives whoever connects to it a telnet "shell" to get into the higher speed TCP/IP nets.

Life is supposed to be a continual learning experience. Those who decide to stop are, IMHO, dead.

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Phil Howard KA9WGN | The drive spec says the capacity is 600mb unformatted  
Unix/Internet/Sys Admin | and 525mb formatted. So where do I find an unformat  
CLR/Fast-Tax | utility?  
phil@fasttax.com |

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Date: 8 Jun 94 21:42:54 GMT  
From: dog.ee.lbl.gov!agate!iat.holonet.net!vectorbd!jpll@ucbvax.berkeley.edu  
Subject: C50 DSK status  
To: ham-digital@ucsd.edu

TI packaged the first lot on or about 5/13/94 and started shipping.  
Arrow started shipping late May. I received mine yesterday. The  
unit is a little longer than the C26 version. All connectors are  
identical.

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-Jim Lill- Vector Board BBS  
jpll@vectorbd.com 716-544-1863/2645  
wa2zkd@wb2psi.#wny.ny.usa.na GEnie: ZKD

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End of Ham-Digital Digest V94 #188

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